

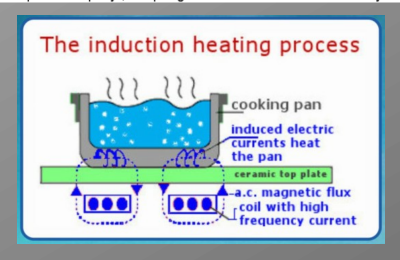
LEVI KITCHEN SOLUTIONS, WE DESIGN YOUR KITCHEN
ALL COMMERCIAL INDUCTION AND LPG KITCHEN EQUIPMENT
ONE STOP SOLUTIONS FOR YOUR KITCHEN

#### www.levikitchen.in

:111, Hegganahalli Srigandha Nagar Main Rd, Srigandha Nagar, Hegganahalli, Bengaluru, Karnataka 560091 Address

#### **WORKING PRINCIPLE**

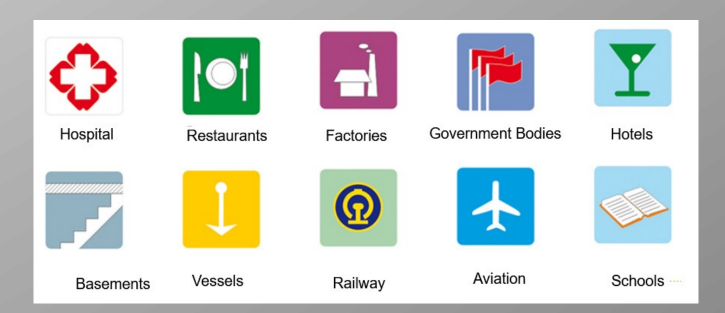
An Induction cooker transfers electrical energy to heating energy. with high-frequency current passed through the coil, the current creates a changing magnetic field, when a magnetic conductive pot is brought close to the cooking surface, the magnetic field induces an eddy current, the eddy current forces the molecules of the pot run rapidly, the pot gets hot and heats its content by heat conduction.



# PLACE TO USE

It can replace Traditional gas stove anywhere, such as Hospitals, Factories, Restaurants, Educational and government bodies,Institution.

Especial suitable for Place without fuel supply and restriction on use of fuel.



### PRODUCT FEATURE

Digital Control Digital signal processing and control, 32 bit processor Intelligent Heating	Technical Assurance or, 100MHz clock frequency enables a intelligent core of the cooker.  Quality Assurance
Auto-adjust to adapt the voltage variation to ensure	
Self-detect on Wok Self-detect the type and size of wok, ensure reliable	working. Functional Assurance
Advanced phase lock technology Monitoring the working status and auto-adjust, ensu	re best working status.
Completely self- protect	18-Level Safety Assurance
Over voltage protection	ICPT over temp protection
Over voltage protection	IGBT over temp protection
Under-voltage protection	IGBT over temp protection
Under-voltage protection	IGBT sensor open circuit protection
Under-voltage protection Over current protection	IGBT sensor open circuit protection IGBT sensor short circuit protection
Under-voltage protection Over current protection Dry burn protection	IGBT sensor open circuit protection IGBT sensor short circuit protection Wrong pot and no pot protection
Under-voltage protection Over current protection Dry burn protection Coil over temp protection	IGBT sensor open circuit protection IGBT sensor short circuit protection Wrong pot and no pot protection Phase lack protection
Under-voltage protection Over current protection Dry burn protection Coil over temp protection Coil sensor open circuit protection	IGBT sensor open circuit protection IGBT sensor short circuit protection Wrong pot and no pot protection Phase lack protection Voltage surge and lightning stroke protection

Wide range of power adjustment.

High strength micro crystal glass, Heating resistance up to 600 degree centigrade.

Multiple safety protector, pot detecting and over heat shut off.

Smart display and auto alarm.

9-Level power setting to ensure temperature uniformity.

Durable stainless steel body construction.

Electricity saving, auto shut off in two hours without operation.

Auto protector of Low voltage, Over voltage, open phase.

### **PRODUCTS INTRODUCTION**

#### **FOOD WARMER / BUILT IN INDUCTION COOKER**









Siz	e (L*W*H) n	nm	Power	Voltage	Frequency	Glass Size	
L	w	н	(kW)	(V)	(Hz)	(mm)	
400	400	238	3.5	220	50/60	Ф300	
400	400		230	230	5	220	30/00
500	5	390	50/60	<b>*</b> 400			
500	500	280	8	380	50/60	Ф400	

# FRYING SERIES – INDUCTION DEEP FRYERS



Si	Size (L*W*H) mm		Size (L*W*H) mm		Power	Voltage	Frequency	Oil Capacity (L)
L	W	н	(kW)	(V)	(Hz)	(L)		
450	530	300+100	3.5	220	220 50/60	18		
430	550	300+100	5	220		18		



Si	ze (L*W*H)	mm	Power	Voltage	Frequency	Oil Capacity
L	W	Н	(kW)	(V)	(Hz)	(L)
350	530	300+100	3.5	220	50/60	8



Size (L*W*H) mm		Power	Voltage	Frequency	Oil Capacity	
L	w	н	(kW)	(V)	(Hz)	(L)
		8				
450	450 800	800+150	10	380	50/60	27
			12			



Size (L*W*H) mm		Power	Voltage	Frequency	Oil Capacity	
L	w	н	(kW)	(v)	(Hz)	(L)
1000	800	800+150	2*8	380	50/60	2*27
1000	800	800+150	2*10	380	50/60	2*27
1000	800	800+150	2*12	380	50/60	2*27
1000	800	800+150	2*15	380	50/60	2*27

# **INDUCTION WOK RANGE - SINGLE BURNER WOK**



Siz	e (L*W*H)	mm	Power	Voltage	Frequency	Capacity	
L	W	н	(kW)	(kW) (V)		(L)	
700	750	800+400	5	220	50/60	8	
700	750	800+400	8	380	50/60	8	
750	850	800+400	8/12/15/18	380	50/60	17.5	
850	950	800+400	12/15/18/20	380	50/60	29.5	

# SINGLE BURNER WOK WITH ONE SINK



Siz	e (L*W*H)	mm	Power	Voltage	Frequency	Capacity
L	W	н	(kW)	(kW) (V)		(L)
1000	1000	800+400	5	220	50/60	8
1000	1000	800+400	8	380	50/60	8
1050	900	800+400	8/12/15/18	380	50/60	17.5
1050	1100	800+400	8/12/15/18	380	50/60	17.5
1150	1200	800+400	12/15/18/20	380	50/60	29.5

### **DOUBLE BURNER WOK WITH ONE SINK**



Size (L*W*H) mm		Power	Voltage	Frequency	Capacity	
L	w	н	(kW)	(V)	(Hz)	(L)
1500	850	800+400	2*(8/12/15)	380	50/60	2*18
1600	900	800+400	2*12	380	50/60	2*23
1800	1100	800+400	2*15	380	50/60	2*40
2000	1100	800+400	2*20	380	50/60	2*60
2200	1200	800+400	2*25	380	50/60	2*80
2400	1300	800+400	2*30	380	50/60	2*105

## INDUCTION LARGE WOK – SINGLE BURNER WOK



Siz	Size (L*W*H) mm		Power	Voltage	Frequency	Capacity
L	w	н	(kW)	(kW) (V)		(L)
750	850	800+400	8-15	380	50/60	18
800	900	800+400	12	380	50/60	23
900	1100	800+400	15	380	50/60	40
1000	1100	800+400	20	380	50/60	60
1100	1200	800+400	25	380	50/60	80
1200	1300	800+400	30	380	50/60	105
1400	1500	800+400	30/35/40	380	50/60	180

## INDUCTION LARGE WOK-DOUBLE BURNER



Pan Dia	Dimmesion	Power	Volts
800x2	2000x1100x800+400	20x2	440 V

## **TABLE TOP INDUCTION COOKERS**







Model No.	Dimensions (mm)	Ceramic Glass (mm)	Power (KW)	Voltage
LVTP1	350 × 450 × 120	300 × 300	2.5	220V/1PH
LVTP1	350 × 450 × 120	300 × 300	3.5	220V/1PH
LVTP1	400 × 450 × 200	340 × 340	5	220V/1PH
LVTP2	400 × 450 × 280	340 × 340	5	380V/3PH
LVTP2	440 × 490 × 330	380 × 380	8	380V/3PH





Model No.	Dimensions (mm)	Ceramic Glass (mm)	Power (KW)	Voltage
LVTP3	400 × 450 × 200	Φ300	3.5	220V/1PH
LVTP4	400 × 450 × 280	Φ300	5	380V/3PH
LVTP4	500 × 550 × 420	Φ400	8	380V/3PH

### **TABLE TOP INDUCTION COOKERS**







Model No.	Dimensions (mm)	Ceramic Glass (mm)	Power (KW)	Voltage
LVTP5	800 × 450 × 280	Ф300	2×5	380V/3PH
LVTP7	800 × 900 × 300	-	4 × 3.5	380V/3PH
LVTP6	400 × 700 × 200	340 × 590	2×3.5	380V/3PH

### **COMMERCIAL COOKER RANGES**





3.5 KWX3, 5KWX3

3.5KWX2.5KWX2

## **COMMERCIAL COOKER RANGES**





Size (L*W*H) mm		Power	Voltage	Frequency	Glass Size	
L	w	н	(kW)	(V)	(Hz)	(mm)
1050	800	800+150	6*3.5	220/380	50/60	Ф300
1030	800	800+130	6*5		50/60	Ψ300





Size (L*W*F		mm	Power	Voltage	Frequency	Glass Size
L	w	н	(kW)	(V)	(Hz)	(mm)
1050	800	800 800+150	6*3.5	220/380	50/60	Ф300
1030	800		6*5			
1100	800	800	6*5	380	50/60	Ф300 + 330*300

# **COMMERCIAL INDUCTION GRIDDLE**



Siz	Size (L*W*H) mm		Power	Voltage	Frequency	Iron Plate Size
L	W	н	(kW)	(V)	(Hz)	(mm)
			8	380	50/60	625*490*18
700	800 800+150	800+150	10			
		12				



Size (L*W*H) mm			Power	Voltage	Frequency	Iron Plate Size	
L	w	н	(kW)	(V)	(Hz)	(mm)	
550	520	200,100	3.5	220	50/60	450*350*18	
330	530 300+100 220 5	30/60	450 350 16				

# **PASTA COOKER- FREESTANDING**



Size (L*W*H) mm		Power	Voltage	Frequency	Capacity	
L	W	н	(kW)	(V)	(Hz)	(L)
700	800	12	200	50/60 50	50	
700	800	800+150	15	380 5	50/60	50

### **PASTA COOKER- TABLE TOP**



Sia	Size (L*W*H) mm		Power	Voltage	Frequency	Capacity
L	W	Н	(kW)	(V)	(Hz)	(L)
450	530	300+100	3.5	220	50/60	16
430	220	300+100	5	220	30/00	10

### **COMMERCIAL INDUCTION TILTING BRATT PAN**



POWER	VOLTAGE	CAPACITY
20KW	415 VAC	200 LTR

### **COMMERCIAL INDUCTION BOILING PAN**



POWER	VOLTAGE	CAPACITY
20KW/25KW	415 VAC	150 Ltr

### **BULK INDUCTION STOVE**



Siz	e (L*W*H)	mm	Power	Voltage	Frequency	Glass Size
L	W	Н	(kW)	(V)	(Hz)	(mm)
			8			
650	700	500+700	12	380	50/60	Ф430
650 700	500+700	15	300	30/60	Ψ430	
			18			



Size (L*W*H) mm		Power	Voltage	Frequency	Glass Size	
L	W	Н	(kW)	(V)	(Hz)	(mm)
	700 5		2*8		50/60 2*Φ430	
1200		500+700	2*12	200		2*Ф430
1300			2*15	380		
			2*18			

# **COMMERCIAL FOOD STEAMER – MULTI FUNCTION**



Size (L*W*H) mm			Power	Voltage	Frequency	Steamer Drawers
L	W	н	(kW)	(V)	(Hz)	(A)
680	700	627	5	220	50/60	4
680	700	1157	2*5	380		8
680	700	1687	3*5			12

### **COMMERCIAL FOOD STEAMER – DOUBLE DOOR**



Size (L*W*H) mm			Power	Voltage	Frequency	Steamer Tray
L	w	н	(kW)	(V)	(Hz)	(A)
1150	900	1890	25/30/35/40	380	50/60	24
1550	1100	1650	30/35/40			36
1550	1100	1890	30/35/40			48



Size (L*W*H) mm			Power	Voltage	Frequency	Steamer Tray
L	W	Н	(kW)	(V)	(Hz)	(A)
850	800	1890	15	380	50/60	12
650	800		20			



## **COMMERCIAL STEAM OVEN**



Power Options: 36KW

• Rated Voltage: 380V, 3 Phase, 50HZ

• Voltage Fluctuation: From 360-420V

• Product Material: Stainless Steel #201/#304

• Dimensions: 850\*778\*1113mm

• Tray Size: 400\*600mm

• Product Capacity: 150L

• Temp: Room Temperature-300°C

• Specification: 1 Deck 10 Trays

• Switch Control Way: Button+Touch



Email us – contact@levikitchen.in Call us +91 7204791777, +917204789777